FORM PTO-14 9 INFORMATION DISCLOSURE

ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

APPLICANT Sorrells et al.

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EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	1E	CLASS	SUB- ÇLASS	FILING DATE
	AA1	2,057,613	10/1	936	Gard	Iner	250	8	
	AB1	2,241,078	05/1	941	Vree	land	179	15 <b>R</b>	FCEIVED
	AC1	2,270,385	01/1	942	Skillr	man	179	15	
	AD1	2,283,575	05/1	942	Robe	erts	<i>j</i> 250	6 <b>J</b>	UL 1 8 2002
	AE1	2,358,152	09/1	944	Earp		179	171.5 oob	nology Center 2
	AF1	2,410,350	10/1	946	Labii	n et al.	/ 179	15	Diogy ocition 2
	AG1	2,451,430	10/1	948	Baro	ne /	250	8	T
	AH1	2,462,069	02/1	949	Chat	terjea et al.	250	17	
	Al1	2,462,181	02/1	949	Gros	selfinger	250	17	
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EXAMINER INITIAL		DOCUMENT NUI	MBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ1	DE 42 37 692 C1		03/1994		DE	Н04В	1/26	No
	AK1	EP 0 035 166 A1				EP	H04B	1/26	No
	AL1	EP 0 193 899 B1				EP	G01S	7/52	N/A
	AM1	EP 0 380 351 A2		08/1990		EP	нозн	17/04	N/A
		OTI	IER (In	cluding Auth	hor. Ti	tle, Date, Pertinent Pag	ies. etc.)	<u> </u>	
	AN AO	1 Fourth Inter 153 (Octobe	national er 17-19 / et al., "I	I Conference 9, 1988).	on Sa	lites Using the Highly Elli tellite Systems for Mobile s: a Brief Review," <i>IEE Pi</i>	e Communications a	and Navigatio	on, IEE, pp. 147-
	AP .	1 / Techniques	for CEF	et al., "Dopple RS and T-SA nuary 23, 198	T," <i>Ele</i>	quency Correction for a N ctronics Division Colloqu	Non-Geostationary ( uium on Low Noise	Communication Oscillators and	ons Satellite. nd Synthesizers,
	AQ :			er Characteriz 313 (March 19		for LEO Satellites," <i>IEEE</i>	Transactions on C	ommunicatio	ns, IEEE, Vol.
. /	AR _	Allan, D.W., Stability, IEE	"Statist E, pp. 2	tics of Atomic 221-230 (Feb	Frequoruary	uency Standards," <i>Procee</i> 1966).	edings Of The IEEE	E Special Issu	ue on Frequency
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INFORMATION DISCLOSURE STATEMENT OF THE PROPERTY OF THE PROPERT

ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al

FILING DATE April 14, 2000

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EXAMINER NITIAL			CUMENT MBER	DATI	E	NAM	IE	CLASS	ŚUB- CLASS	FILING DATE		
	AA2	2,47	2,798	06/19	949	Fred	endall	178	44		$\Box$	
	AB2	2,49	7,859	02/19	950	Boug	ghtwood <i>et al.</i>	250,/	8	RECEIV	E	
	AC2	2,49	9,279	02/19	950	Pete	rson	382	41			
	AD2	2,80	2,208	08/19	957	Hobb	os <u> </u>	" <sup>*</sup> 343	176	JUL 1 8 2	<u>00</u>	
	AE2	2,98	5,875	05/19	961	Griso	dale et al.	343	100	dhnology Cent	or	
	AF2	3,02	3,309	02/19	962	Foul	kes /	250	17	diniology ceri		
	AG2	3,06	9,679	12/19	962	Swe	eney et al.	343	200		_	
	AH2	3,10	4,393	09/19	963	Voge	elman /	343	200		_	
	AI2	3,11	4,106	12/19	963	McM	anus "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	325	56		_	
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	AJ2	EP 0			02/1991		EP	нозн	17/04	N/	Ά	
	AK2	EP 0			, j		ΕΡ	G01R	33/36	. N/	Α	
	AL2	EP 0 411 840 A3		07/1991		EP	G01R	33/36	N/A	Α		
	AM2	EP 0	411 840 B1		10/1995 EP		EP	G01R	33/36	N/A		
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444	AN	2	Allstot, D.J. e SC-13, No. 6,				pacitor Ladder Filters," <i>IEEE J</i> 1978)	lournal of Solid	d-State Circu	its, IEEE, Vol.		
	AO	<u>2</u>	Allstot, D.J/a Filtering Syste	ick Jr. W.C., Proceedings	"Tech	nnological Design Consideration   Periode	considerations for Monolithic MOS Switched-Ca 71, No. 8, pp. 967-986 (August 1983).					
	AP \( \frac{2}{2} \) Proceedings Of the Andreyev, G.A. and Propagation in a Tu				al., "Channel Characterization and Modeling for Ka-l Of the IEEE, IEEE, Vol. 85, No. 6, pp. 981-997 (June			n-Band Very Small Aperture Terminals," ne 1997).				
					G.A. and Ogarev, S.A., "Phase Distortions of Keyed Millimeter-Wave Signals in the Case of in a Turbulent Atmosphere," <i>Telecommunications and Radio Engineering</i> , Scripta Technica, Vol. pp. 87-90 (December 1988).							
AR 2 Antonetti, A. et al., Publishing Compan				'Optoelectroi y, Vol. 21, N	nic Sa o. 2, p	mpling in the Picosecond Ran p. 211-214 (May 1977).	ge," <i>Optics C</i> o	ommunication	ns, North-Holland	1		
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ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al.

FILING DATE April 14, 2000 GROUP 2634

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	AA3	3,1	18,117	01/19	964	King	et al.	33	32 .	22	
	AB3	3,22	26,643	12/19	965	McN	air	32	25	40 /	7
	AC3	3,25	58,694	06/19	966	Shep	pherd	32	25	145	
	AD3	3,38	33,598	05/19	968	Sand	ders	32	25	1687EC	EIVED
	AE3	3,38	34,822	05/19	968	Miya	gi	32	25	30	
	AF3	3,45	54,718	07/19	969	Perr	eault	17	78	/66 JUL 1	8 2002
	AG3	3,52	23,291	08/19	970	Pierr	et	34	10 325	Teefinology	Center 2600
	AH3	3,54	18,342	12/19	970	Maxe	<b>Э</b> у ,	33	32/	9	Senifer 5600
	AI3	3,55	55,428	01/19	971	Perr	eault	32	25	320	
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	АК3	EP (	0 423 718 A3		08/1992		EP APPER DE	н	04N	7/01	N/A
	AL3	EP (	0 486 095 A1		05/1992		EP	Н	)3D	3/00	N/A
	AM3	EP (	0 486 095 B1		02/1997		EP	н	)3D	3/00	N/A
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	AN	3	European Mid 1988).	"Picos	e Conference	electro	f the Telecommunication I crowave Exhibitions and P crowave Exhibitions and P crowave Exhibitions and P crowave Exhibitions and String in 101-103 (February 1, 19	ublishers	Ltd., pp.	851-857 (Sep	otember 12 - 15,
	AP	3	Baher, H., "Tr	ansfer	Functions for	or Swi	tched-Capacitor and Wav ms Society, Vol. CAS-33,	e Digital F	Filters," <i>I</i>	EEE Transaci 1142 (Novem	tions on Circuits ber 1986).
	AQ	1 <u>3</u>	Baines, R., "T (May 1995).	he DS	P Bottleneck	k," <i>IEE</i>	E Communications Maga	zine, IEEI	E Comm	unications So	ciety, pp. 46-54
	AR	<u>3</u>	Banjo, O.P. ar Electronics Le	nd Vila etters,	ır, E., "Binarı IEE, Vol. 21,	y Erroi , No. 7	Probabilities on Earth-Sp , pp. 296-297 (March 28,	pace Links 1985).	s Subjec	t to Scintillatio	n Fading,"
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ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al.
FILING DATE

GROUP 2634

April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER **CLASS** AA4 325 145 3,617,892 11/1971 Hawley et al. ส์28 37 AB4 3,621,402 11/1971 Gardner Giles et al. 340 347 DA AC4 3,623,160 11/1971 AD4 Gilbert 343 3,626,417 12/1971 AE4 Bartelink 324 3,629,696 12/1971 Gans et al. 325 AF4 3,662,268 05/1972 39 AG4 09/1972 Bello et al. 325 3,689,841 Technology Center 2600 325 AH4 3,714,577 01/1973 Hayes 5 R Al4 3,717,844 02/1973 Barret et al. 340 FOREIGN PATENT DOCUMENTS **EXAMINER** COUŃTRY **CLASS** SUB-TRANSLATION INITIAL DOCUMENT NUMBER DATE **CLASS** AJ4 11/1992 EΡ H04N 9/64 N/A EP 0 512 748 A2 H04N 9/64 AK4 EP 0 512 748 A3 07/1993 EP N/A EP. H04N 9/64 N/A AL4 EP 0 512 748 B1 11/1998 EP 0 548 542 A1 06/1993 EP H03B 19/14 AM4 N/A OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Banjo, O.P. and Vilar, E., "The Dependence of Slant Path Amplitude Scintillations on Various Meteorological ΑN 4 Parameters," Fifth International Conference on Antennas and Propagation (ICAP 87) Part 2: Propagation, IEE, pp. 277-280 (March 30 - April 2, 1987). Banjo, O.P. and Vilar, E. "Measurement and Modeling of Amplitude Scintillations on Low-Elevation Earth-Space Path's and Impact on Communication Systems," IEEE Transactions on Communications, IEEE Communications AO 4 Society, Vol. COM-34, No. 8, pp. 774-780 (August 1986). Banjo, O.P. et al., "Tropospheric Amplitude Spectra Due to Absorption and Scattering in Earth-Space Paths," AP Fourth International Conference on Antennas and Propagation (ICAP 85), IEE, pp. 77-82 (April 16-19, 1985). Basili, P. et al., "Case Study of Intense Scintillation Events on the OTS Path," IEEE Transactions on Antennas AQ 4 and Propagation, IEEE, Vol. 38, No. 1, pp. 107-113 (January 1990). Basili, P. et al., "Observation of High C2 and Turbulent Path Length on OTS Space-Earth Link," Electronics AR 4 Letters, IEE, Vol. 24, No. 17, pp. 1114-1116 (August 18, 1988).

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**EXAMINER** 

FORM PSO-1449

INFORMATION DISCASSURE STATEMENT

ATTY. DOCKET NO. 1744.0920001 APPLICANT APPLICATION NO. 09/550,642

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	AA5	3,73	35,048	05/1	973	Tom	sa et al.	Ė	179	15 BM	
_	AB5	3,80	06,811	04/1	974	Thor	npson	1	325	146	
	AC5	3,86	8,601	02/1	975	Mac	Afee	1	332	45	
	AD5	3,94	19,300	04/19	976	Sadi	er	ſ	325	31	
	AE5	3,96	67,202	06/19	976	Batz			325	31 DE	CEIVED
	AF5	3,98	30,945	09/1	976	Bick	ford 🖋		325	30	PEIVED
	AG5	3,98	37,280	10/19	976	Baue	er /		235	150.53	1 8 2002
	AH5	3,99	1,277	11/19	976	Hirat	a /		179	15 FD	_
	AI5	4,00	3,002	01/19	977	Snijo	lers <i>et al.</i> /	7.202	332	18chnolo	y Center 26
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	AJ5	EP (	O 632 288 A2	,	01/1995	j	/ <sub>EP</sub>		G01S	13/75	N
	AK5	EP (	O 632 288 A3		07/1996		EP		G01S	13/75	N
	AL5	EP (	0 696 854 A1		02/1996	/	EP		H04B	1/26	<b>N</b>
	AM5	EP (	782 275 A2		07/1997		EP		H04B	7/02	N
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	AN	<u>5</u>	Region," <i>Elec</i>	et al.,	"Influence o	E, Vol.	atmospheric Millimetre 21, No. 11, pp. 486-4 gauge integration time amunications, Interna	487 (Ma	y 23, 1985).	stics used in n	nicrowave
	AP	<u>5</u>	Application to	Micro	wave Comm	nunicat	Statistical Analysis of tions," <i>Fifth Internatio</i> 201 (March 30 - April	nal Con	ference on An	y of Rainfall R tennas and Pr	ate with copagation (ICA
	AQ	<u>5</u>	Burgueño, A. Communicati IEE, pp. 297-	ons," S	Sixth Internal	tional (	tics of Precipitation R Conference on Anten	Rate Retu Inas and	rn Periods in Propagation (	the Context o	f Microwave 2: Propagation
	AR	<u>5</u>	Burgueño, A. <i>Transactions</i> 1990).	et al., on Co	"Spectral Ar	nalysis s, IEE	of 49 Years of Rainfe E Communications S	all Rate Society, \	and Relation t Vol. 38, No. 9,	o Fade Dynan pp. 1359-136	nics," <i>IEEE</i> 6 (September
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FORM PTO-1449

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ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al. FILING DATE

GROUP 2634

April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER CLASS** SUB-INITIAL DOCUMENT DATE NAME FILING DATE CLASS **NUMBER** 325 363 4,013,966 03/1977 AA6 Campbell 322 AB6 4,019,140 04/1977 Swerdlow 65 .á25 Lohrmann 446 AC6 07/1977 4,035,732 76 331 AD6 09/1977 Campbell 4,047,121 178 AE6 4.066.841 01/1978 Young 307 AF6 4,066,919 01/1978 Huntington 325 AG6 03/1978 Batz 4,081,748 307 12/1978 Arakelian et al. AH6 4,130,765 4,130,806 12/1978 325 Al6 Van Gerwen et al. Technology Center 2600 FOREIGN PATENT DOCUMENTS **EXAMINER** COUNTRY **CLASS** SUB-TRANSLATION INITIAL DOCUMENT NUMBER DATE **CLASS** AJ6 EP H04B 1/713 No EP 0 785 635 A1 07/1997 ΕÞ H04L 5/06 N/A AK6 EP 0 795 978 A2 09/1997 1/69 N/A AL<sub>6</sub> EP 0 837 565 A1 04/1998 EP H<sub>0</sub>4B **H03M** 1/06 N/A AM6 EP 0 862 274 A1 09/1998 ĒΡ OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Catalan, C. and Vilar, Ef, "Approach for satellite slant path remote sensing," Electronics Letters, IEE, Vol. 34, AN <u>6</u> No. 12, pp. 1238-1240 (June 11, 1998). Chan, P. et al., "A Highly Linear 1-GHz CMOS Downconversion Mixer," European Solid State Circuits AO 6 Conference, IEEE Communication Society, pp. 210-213 (September 22-24, 1993). Copý of Declaration of Michael J. Bultman filed in patent application Ser. No. 09/176,022, which is directed to ΑP 6 related subject matter, 2 pages. Copy of Declaration of Robert W. Cook filed in patent application Ser. No. 09/176,022, which is directed to AQ related subject matter, 2 pages. Copy of Declaration of Alex Holtz filed in patent application Ser. No. 09/176,022, which is directed to related AR 6 subject matter, 3 pages. **EXAMINER** DATE CONSIDER d, ′o.⊓

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conformance and not considered. Include copy of this form with next communication to Applicant.

rage / UL DO ATTY. DOCKET NO. APPLICATION NO. JUL 1 6 2002 1744.0920001 09/550,642 FORM PC APPLICANT Sorrells et al. INFORMATION DISCL GROUP FILING DATE April 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER CLASS** SUB-FILING DATE **DOCUMENT** DATE NAME INITIAL **CLASS NUMBER** 325 47 AA7 4,142,155 02/1979 Adachi 332 17 AB7 4,170,764 10/1979 Salz et al. 328 167 AC7 4,204,171 05/1980 Sutphin, Jr. 330 AD7 4,210,872 07/1980 Gregorian 9 326 455 AE7 4,245,355 01/1981 Pascoe et al. 50 329 AF7 4,253,066 02/1981 Fisher et al. 330 02/1981 Nossek 107 AG7 4,253,069 Technology Center 2600 AH7 4,308,614 12/1981 Fisher et al. 370 119 332 16 R Kikkert AI7 4,320,361 03/1982 FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** H04L 25/06 N/A AJ7 EP 0 874 499 A2 10/1998 EP FR H04B 7/12 No AK7 FR 2 743 231 A1 07/1997 7/12 N/A GB H04B AL7 GB 2 161 344 A 01/1986 GB H04L 27/00 N/A GB 2 215 945 A 09/1989 AM7 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Copy of Declaration of Richard C. Looke filed in patent application Ser. No. 09/176,022, which is directed to AN <u>7</u> related subject matter, 2 pages. Copy of Declaration of Charley D. Moses, Jr. filed in patent application Ser. No. 09/176,022, which is directed to AO 7 related subject matter, 2 pages. Copy of Declaration of Jeffrey L. Parker and David F. Sorrells, with attachment Exhibit 1, filed in patent ΑP 7 application Ser. No. 09/176,022, which is directed to related subject matter, 130 pages. Dewey, R.J. and Collier, C.J., "Multi-Mode Radio Receiver," Electronics Division Colloquium on Digitally AQ 7 Implemented Radios, IEE, pp. 3/1-3/5 (October 18, 1985). DIALOG File 347 (JAPIO) English Language Patent Abstract for JP 2-276351, 1 page (November 13, 1990 -AR 7 Date of publication of application).

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JUL 1 6 2002 FORM PTO-1449

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ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

APPLICANT

FILING DATE

Sorrells et al

April 14, 2000

GROUP 2634

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**U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE NAME CLASS SUB-FILING DATE INITIAL NUMBER **CLASS** 455 325 AA8 4,320,536 03/1982 Dietrich 455 257 AB8 08/1982 4,346,477 Gordy 5 375 AC8 4,355,401 10/1982 Ikoma et al. AD8 4,356,558 10/1982 Owen et al. 364 724 **∄58** 11/1982 363 AE8 4,360,867 Gonda 52 AF8 12/1982 Collin 455 4,363,132 Technology Center 20 333 AG8 4.365.217 12/1982 Berger et al. 165 AH8 4,370,572 01/1983 Cosand et al. 307 353 307 353 AI8 4,389,579 06/1983 Stein **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS** AJ8 JΡ H04B 7/12 JP 2-39632 02/1990 No AK8 05/1990 JP H04B 7/12 JP 2-131629 No AL8 JP 2-276351 JP H04L 27/22 11/1990 No AM8 WO 80/01633 A1 08/1980 **PCT** H04J 1/08 N/A OTHER (Including Author, Title, Date, Pertinent Pages, etc.) DIALOG File 347 (JAPIO) English Language Patent Abstract for JP 2-131629, 1 page (May 21, 1990 - Date of ΑN 8 publication of application). DIALOG File 347 (JAPIO) English Language Patent Abstract for JP 2-39632, 1 page (February 8, 1990 - Date of AO 8 publication of application). DIALOG File 348 (European Patents) English Language Patent Abstract for EP 0 785 635 A1, 3 pages AP 8 (December 26, 1996 - Date of publication of application). DIALOG File 348 (European Patents) English Language Patent Abstract for EP 35166 A1, 2 pages (February AQ <u>8</u> 18, 1981 - Date of publication of application). "DSO takes sampling rate to 1 Ghz," Electronic Engineering, Morgan Grampian Publishers, Vol. 59, No. 723, pp. AR 8 77 and 79 (March 1987).

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	AA9	4,39	2,255	07/19	983	Del C	Siudice	455	328	
	AB9	4,43	30,629	02/19	984	Betzl	et al. RECEIVED	333 🥖	165	
	AC9	4,44	16,438	05/19	984	Char	g et al.	328	127	
	AD9	4,45	6,990	06/19	984	Fishe	er et al. 1111 1 8 2002	370	119	
	AE9	4,47	2,785	09/19	984	Kasu	ga	∕364	718	
	AF9	4,47	9,226	10/19	984	Prabl	ga <sub>nu</sub> <b>Technology Center 2</b> 60	375	1	
	AG9	4,48	31,490	11/19	984	Hunti	***	332	41	
	AH9	4,48	1,642	11/19	984	Hans	on the	375	9	
	Al9	4,48	35,488	11/19	984	Houd	art 📝	455	327	
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	AK9	wo	96/02977 A1		02/1996		PCT	Н04В	1/26	N/.
	AL9	wo	96/08078 A1		03/1996		PCT	H03D	3/00	N/.
	AM9	wo	96/39750 A1		12/1996		PCT	H04B	1/26	N/
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	AQ /	9	Faulkner, N.D. Techniques," (1984).	o. and CPEN	Vilar, E., "Tir <i>184 Digest</i> (	me Doi Confere	main Analysis of Frequency S ence on Precision Electromage	tability Using netic Measure	Non-Zero De ments, IEEE	ad-Time Counte , pp. 81-82
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	AA10	4,50	14,803	03/19	985	Lee	et al.	332 سر	31 R	
	AB10	4,51	7,519	05/19	985	Muka	aiyama RECEIVE	329	126	
	AC10	4,51	7,520	05/19	985	Ogav		329	145	
	AD10	4,51	8,935	05/19	985	van l	Roermund JUI 1 8 200	2 333	173	
	AE10	4,52	1,892	06/19	985	Vano	e et al-	<i>/</i> 375	88	
	AF10	4,56	3,773	07/19	986	Dixo	n, Jr. et al. Inology Center	260455	327	
	AG10	4,57	7,157	03/19	986	Reed	/	329	50	
	AH10	4,58	3,239	04/19	986	Vano	e /	375	94	
	Al10	4,59	1,736 .	05/19	986	Hirac	et al.	307	267	
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	AJ10	wo	97/38490 A1		10/1997		PCT	H03K	7/00	١
	AK10	wo	98/00953 A1		01/1998		PCT	H04L	27/26	N
	AL10	wo	98/24201 A1		06/1998		PCT	H04H	1/00	N
	AM10	EP (	0 099 265 A1		01/1984		EP	H03D	3/04	N
			ОТН	R (Inc	cluding Autl	hor, Ti	itle, Date, Pertinent Pages, o	etc.)	<u> </u>	<u> </u>
	AN	<u>10</u>	Fukuchi, H.	D-19, N	lø. 6, pp. 920	6-932 able tii	Signaling Filter with Q Reduct (December 1984). me statistics of rain attenuation, IEE, Vol. 135, Pt. H, No. 6	on on earth-spa	ce path," <i>IE</i>	E Proceedings-i
	AP	10	Gibbins, C.J. Vol. 134, Pt.	and C H, No.:	hadha, R., "I 2 , pp. 169-1	Millime 73 (Ap	etre-wave propagation through	n hydrocarbon t	flame," <i>IEE I</i>	Proceedings, IE
<del></del>	AQ	<u>10</u>	Gilchrist, B. e Publishing, V	ol. 23,	No. 1, pp. 9	ces pei 3-94 a	formance of frequency synthe nd 110 (January 1984).	esizers," <i>Micro</i>	waves & RF	Hayden
	AR	<u>10</u>	Gossard, E.E Science, Ame	., "Cle erican	ar weather n	neteor Union	ological effects on propagatio , Vol. 16, No. 5, pp. 589-608	n at frequencie (September - C	s above 1 G October 1981	hz," <i>Radio</i> ).
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	AA11	4,60	2,220	07/1	986	Kurih	ara	331	19 💯	
	AB11	4,60	3,300	07/1	986	Welle	es, II <i>et al</i> .	329	∌50	
	AC11	4,61	2,464	09/19	986	Ishika	awa et al.	307	496	
	AD11	4,61	2,518	09/19	986	Gans	s et al.	332	21	
	AE11	4,61	6,191	10/19	986	Gala	ni <i>et al</i> .	331	4	
	AF11	4,62	1,217	11/19	986	Saxe	et al.	315	1	
	AG11	4,62	8,517	12/19	986	Schw	varz et al.	/375	40	
	AH11	4,63	4,998	01/19	987	Craw	ford d	331	1 A	
	Al11	4,64	8,021	03/19	987	Alber	krack	363	157	
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	AJ11	EP 0	) 560 228 A1		09/1993		EP RÉCEIVE	<b>D</b> 03D	7/12	١
	AK11	FR 2	2 245 130		04/1975		FR JUL 1 8 20	T-P-	5/13	(See AP
	AL11		35 41 031 A1		05/1986		DE <b>Technology Center</b>		3/00	(See AR
	AM11	EP 0	732 803 A1		09/1996		EP*	H03D	3/00	(See AN
	AN	<u>11</u>	Gregorian, R.	et al.,	, "Switched <sub>z</sub> ∂		tle, Date, Pertinent Pages, et tor Circuit Design," <i>Proceeding</i>		, IEEE, Vol. 7	71, No. 8, pp.
	AN	11		et al.,	, "Switched <sub>z</sub> ∂				, IEEE, Vol. 7	71, No. 8, pp.
		11	Gregorian, R. 941-966 (Augu	et al., ust 19	, "Switched, 083).	Sapaci	tor Circuit Design," <i>Proceeding</i>	s of the IEEE		
	AO		Gregorian, R. 941-966 (Auguster) Groshong et a 67-68, 70, 73-	et al., ust 19 al., "เป๋เ 75 an	"Switched, 183). Indersampling Indersampling Indersampling of 78 (May 23	Tech 3, 199	tor Circuit Design," <i>Proceeding</i>	es of the IEEE  Electronic De	sign, Penton	Publishing, pp
	AO	<u>11</u>	Gregorian, R. 941-966 (Augu Groshong et a 67-68, 70, 73-	et al., ust 19 ก/., "เป๋เ 75 an "Sam eory a	, "Switched, 083).  Measurement of the control of t	Tech 3, 199	tor Circuit Design," <i>Proceeding</i> niques Simplify Digital Radio,"  1).  pes and Other RF Systems: D	e through X-B	sign, Penton	Publishing, pp
	AO AP	11 11	Gregorian, R. 941-966 (Augustian Groshong et a 67-68, 70, 73-67-68, 70, 70, 70, 70-67-68, 70, 70-67-68, 70, 70-67-68, 70, 70-67-68, 70-67-	et al., ust 19 al., "ไป้เ 75 an "Sam eory a al., "N EE, p	pling for Oscand Technique Measurement p. 113-117 (**  r, E., "Scatte	Tech 3, 199° sillosco ues, IE t of Mic 1981).	niques Simplify Digital Radio,"  pes and Other RF Systems: D  EE, pp. 629-635 (December 1	Electronic Dec through X-B 966).	esign, Penton and," IEEE T	Publishing, programmer of a sections of a section and a section are a section as a
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conformance and not considered. Include copy of this form with next communication to Applicant.

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	AA13	4,73	7,969	04/1	988	Stee	et al.		375	67	
	AB13	4,74	3,858	05/1	988	Ever	ard		330	10 ار	
	AC13	4,74	5,463	05/1	988	Lu			358	23	
	AD13	4,75	1,468	06/1	988	Agos	ton		328,	133	
	AE13	4,75	7,538	07/1	988	Zink			3,81	7	
	AF13	4,76	8,187	08/1	988	Mars	hall		370	69.1	
	AG13	4,76	9,612	09/1	988	Tam	akoshi <i>et al</i> .	- 55×55	328	167	
	AH13	4,78	5,463	11/1	988	Jano	et al.		375	1	
	Al13	4,79	1,584	12/1	988	Greiv	enkamp, Jr.	Ar .	364	525	, ,
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	AJ13	EP 0	817 369 A2&A	\3	01/1998		Éb <b>PEOE</b>	11:11	H03D	7/00	N/
	AK13	wo	91/18445 A1		11/1991		PCT RECE		H03D	7/18	N/
	AL13	wo	99/23755 A1		05/1999		Pot JUL 18	3 2002	H03D	7/16	N/
	AM13	JP 5	6-114451		09/1981	Ĵ	<b>Technology Co</b>	enter 26	00 <sub>104B</sub>	7/02	N
			OTHE	R /In	cluding Aut	hẩr T	tle, Date, Pertinent I	Pages, e	tc.)		
	AO	<u>13</u>	Vol. VII, pp. 2	2-23 (	wansson, N.	S., "De	emodulating High Frees Australia Vibration a 20, 1990).	quency F	Resonance S	ignals for Bear	ing Fault
	AP	<u>13</u>	Hu, X., <i>A Swi</i> Science, Dep 64 (1995).	tched- t. of E	-Current San lectrical and	<i>nple-ar</i> Comp	nd-Hold Amplifier for F uter Engineering, Uni	FM Demo	<i>dulation</i> , The Toronto, UN	esis for Master II Dissertation	of Applied Services, pp. 1-
•.	AQ	13					of Microwave Integra st, IEEE, pp. 507-510		its Using An	Optical Phase	-Locking and
	ÁR	<u>13</u>	Hurst, P.J., "S Transactions 1991).	Shifting on Cir	g the Freque rcuits and Sy	ncy Re	esponse of Switched- IEEE Circuits and Sy	Capacito ystems S	r Filters by N ociety, Vol. 3	onuniform San 38, No. 1, pp. 1	npling," <i>IEEE</i> I2-19 (January
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raye 14 UL JU APPLICATION NO. ATTY. DOCKET NO. 1744.0920001 09/550,642 APPLICANT Sorrells et al GROUP FILING DATE 2634 April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** NAME **CLASS** SUB-FILING DATE INITIAL DOCUMENT DATE CLASS NUMBER 353 307 01/1989 Yokoyama AA14 4.801.823 353 307 AB14 4,806,790 02/1989 Sone 307 353 03/1989 Crawford AC14 4,810,904 03/1989 Cowley et al. 331 117 R AD14 4,810,976 375 75 Yester, Jr. et al. 03/1989 AE14 4,811,362 375 122 4,819,252 04/1989 Christopher AF14 341 118 05/1989 Buchele 4,833,445 AG14 08/1989 Hochschild et al. 333 173 AH14 4,862,121 133 358 4,868,654 09/1989 Juri et al. AI14 FOREIGN PATENT DOCUMENTS **EXAMINER** TRANSLATION DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-INITIAL **CLASS** 1/04 JΡ H04L Nο AJ14 02/1996 JP 8-32556 7/00 No JΡ 05/1996 **AK14** JP 8-139524 27/00 No AL14 JP 59-144249 08/1984 Technology Center 26003B No JP 19/114 03/1988 AM14 JP 63-54002 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Itakura, T., "Effects of the sampling pulse width on the frequency characteristics of a sample-and-hold circuit," AN <u>14</u> IEE Proceedings Circuits, Devices and Systems, IEE, Vol. 141, No. 4, pp. 328-336 (August 1994). Janssen, J.M.L., "An Experimental 'Stroboscopic' Oscilloscope for Frequencies up to about 50 Mc/s: I. Fundamentals," Philips Technical Review, Philips Research Laboratories, Vol. 12, No. 2, pp. 52-59 (August AO <u>14</u> 1950). Janssen, J.M.L. and Michels, A.J., "An Experimental 'Stroboscopic' Oscilloscope for Frequencies up to about 50 Mc/s: II. Electrical Build-Up," Philips Technical Review, Philips Research Laboratories, Vol. 12, No. 3, pp. 73-82 AP <u>14</u> ,(September 1950). Jondral, V.F. et al., "Doppler Profiles for Communication Satellites," Frequenz, Herausberger, pp. 111-116 (May-AQ 14 June 1996).

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Kaleh, G.K., "A Frequency Diversity Spread Spectrum System for Communication in the Presence of In-band

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	AA15	4,87	0,659	09/1	989	Oishi	et al.		375	82,4	
	AB15	4,87	1,987	10/19	989	Kawa	se		332	<b>1</b> 00	
	AC15	4,88	5,587	12/1	989	Wieg	and et al.		42 ,,,,,	14	
	AD15	4,88	5,756	12/19	989	Fonta	nes et al.		375	82	
	AE15	4,88	8,557	12/19	989	Puck	ette, IV <i>et al.</i>		329	341	
	AF15	4,89	0,302	12/19	989	Muilv	rijk		<sub>4</sub> 7375	80	
	AG15	4,89	3,316	01/19	990	Janc	et al.		.gada 375	44	,
	AH15	4,89	3,341	01/19	990	Gehr	ng .	general	381	7	
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	AJ15	JP 6	-237276		08/1994		JP AND	RECE	H04L	27/20	N
	AK15	JP 8	-23359		01/1996		JP Jest	JUL 1 8		27/20	N
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	AN	<u>15</u>	Karasawa, Y Transaction 1614 (Nover	s on An	tẹȟnas and l	diction Propag	Method for ation, IEEE /	Fropospheric Antennas and	Scintillation on E Propagation Sc	Earth-Space P ciety, Vol. 36,	aths," <i>IEEE</i> No. 11, pp. 1608
	AO	<u>15</u>	Kirsten, J./a Cahners/Pul	nd Flen blishing	ning, J., "Unc ı, Vol. 35, No	dersam o. 13, p	pling reduce p. 217-222, 2	s data-acquis 224, 226-228	ition costs for se (June 21, 1990)	elect application	ons," <i>EDN</i> ,
	АР	<u>15</u>	Lam, W.K. 6 Identifier," P 2-4, 1993).	et al., "N Proceed	Measurement ings Of the 1	t of the 1993 <i>IE</i>	Phase Noise EE Internation	e Characterist onal Frequenc	tics of an Unlock cy Control Symp	ed Communic osium, IEEE, I	cations Channel op. 283-288 (Jun
/	AQ	<u>15</u>	Lam, W.K. e 9, pp. 738-7			unding	of 11.6 Ghz	transhorizon	channel," <i>Electr</i> i	onics Letters,	IEE, Vol. 30, No.
	AR	<u>15</u>	Larkin, K.G. pp. 101-102				bandpass s	ampled AM si	gnals," <i>Electron</i>	ics Letters, IE	E, Vol. 32, No. 2,
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	AB16	4,90	2,979	02/1	990	Puck	ette, IV		329	) gran	343	<u> </u>
	AC16	4,90	8,579	03/1	990	Tawf	ik et al.		328	y E	167	
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	AK16	JP 6	0-58705		04/1985		, d		HO	3D	7/00	No
	AL16	JP 4	-123614		04/1992		JI				19/0175	No
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	АР	<u>16</u>	Lesage, P. a Transactions 28, No. 1, pp	on Ins	strumentatio	n and f	Dead-Time on the Es	timation o nstrument	f the <sup>-</sup> ation	Fwo-Sar and Me	nple Varian asurement S	ce," <i>IEEE</i> Society, Vol. IM-
	AQ	<u>16</u>	Speed Modu	lators,	' IEEE Trans	saction	te GaAs MESFET's a s on Microwave Theo 6, pp. 461-469 (June	ory and Te	ontro echniq	lled Low lues, IEI	-Noise Amp EE Microwa	lifiers and High- ve Theory and
	ÁR	<u>16</u>	Linnenbrink, Science, IEE	T.E. e	t al., "A One lear and Pla	Gigasa sma So	ample Per Second Tr ciences Society, Vol.	ansient R NS-26, N	ecord	er," <i>IEE</i> op. 4443	E Transaction	ons on Nuclear ust 1979).
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raye I/ OL DO ATTY. DOCKET NO. APPLICATION NO. 1744.0920001 09/550,642 APPLICANT Sorrells et al INFORMATION GROUP FILING DATE April 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER** S⊎B-FILING DATE **CLASS** INITIAL DOCUMENT DATE NAME CLASS NUMBER 325 **AA17** 4,955,079 09/1990 Connerney et al. 455 307 352 **AB17** 4,965,467 10/1990 Bilterijst 328 16 Quievy et al. AC17 4,967,160 10/1990 Hariharan et al. 367 138 AD17-11/1990 4,970,703 364 Jacob et al. 724.10 **AE17** 4,982,353 01/1991 01/1991 Uchida 358 140 AF17 4,984,077 375 5 02/1991 Weinberger et al. AG17 4,995,055 Gailus 455 209 **AH17** 5,003,621 03/1991 370 76 **AI17** 5,005,169 04/1991 Bronder et al. FOREIGN PATENT DOCUMENTS **EXAMINER** COUNTRY CLASS SUB-TRANSLATION INITIAL DOCUMENT NUMBER DATE **CLASS** AJ17 JP 5-175730 07/1993 H<sub>0</sub>3D 1/00 No H03D 3/00 No **AK17** JP 5-175734 07/1993 JUL 1 8 2002 H04B 14/06 No AL17 JP 7-154344 06/1995 **Jachnology Center 2000** 1/18 JP 7-307620 11/1995 H<sub>0</sub>3D No AM17 OTHER (Including, Author, Title, Date, Pertinent Pages, etc.) Liou, M.L., "A Tutorial on Computer-Aided Analysis of Switched-Capacitor Circuits," Proceedings of the IEEE. ΑN <u>17</u> IEEE, Vol. 71, No. 8, pp. 987-1005 (August 1983). Lo, P. et als, "Coherent Automatic Gain Control," IEE Colloquium on Phase Locked Techniques, IEE, pp. 2/1-2/6 AO <u>17</u> (March 26, 1980). Lo, P. et al., "Computation of Rain Induced Scintillations on Satellite Down-Links at Microwave Frequencies," AP 17 Third International Conference on Antennas and Propagation (ICAP 83), pp. 127-131 (April 12-15, 1983). Lo, P.S.L.O. et al., "Observations of Amplitude Scintillations on a Low-Elevation Earth-Space Path," Electronics ΑÓ <u>17</u> Letters, IEE, Vol. 20, No. 7, pp. 307-308 (March 29, 1984). Madani, K. and Aithison, C.S., "A 20 Ghz Microwave Sampler," IEEE Transactions on Microwave Theory and AR 17 Techniques, IEEE Microwave Theory and Techniques Society, Vol. 40, No. 10, pp. 1960-1963 (October 1992).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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	AA18	5,00	06,810	04/1	991	Роре	escu	328	<b>167</b>	
	AB18	5,01	0,585	04/1	991	Garc	ia	455 25 85 85 85 85 85 85 85 85 85 85 85 85 85	118	
-	AC18	5,01	4,304	05/1	991	Nicol	llini <i>et al.</i>	379 🚜	399	
	AD18	5,01	5,963	05/1	991	Sutto	on .	329	361	
	AE18	5,01	7,924	05/1	991	Guib	erteau <i>et al</i> .	/342	195	
	AF18	5,02	20,149	05/1	991	Hem	mie ø	455	325	
***	AG18	5,02	20,154	05/1	991	Zierh	ut /	455	608	
	AH18	5,05	2,050	09/1	991	Collie	er et al.	455	296	
	AI18		5,409	11/19	991	Hugh	nes et al.	375.	91	
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	AJ18	JP 5	55-66057		05/1980		JP /	G06K	7/10	
	AK18	JP 6	3-65587		03/1988		PRECEIVED	G06K	7/10	1
	AL18	JP 6	3-153691		06/1988	A ROOM OF THE PARTY OF THE PART	JP JUL 1 8 2002	G06K	17/00	
	AM18	EP (	276 130 A2&A	43	07/1988	ge <sup>d</sup>	<b>Fechnology Center 2600</b>	H03D	7/00	N
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	AN	<u>18</u>					monolithic integrated circuit sa 592-594 (August 7, 1989).	ampling head,	" Appl. Phys	. Lett., American
	AO	<u>18</u>	Martin, K. and S	d Sedr Systen	a, A.S., "Swi os, IEEE Circ	itched- cuits ar	Capacitor Building Blocks for nd Systems Society, Vol. CAS	Adaptive Syst i-28, No. 6, pp	ems," <i>IEEE</i> . 576-584 (J	<i>Transactions on</i> une 1981).
	АР	<u>18</u>	/Tropospheric	Turbu	lence on Ear	rth-Sat	-based Prediction of Amplitud ellite Microwave Links," <i>IEEE</i> ety, Vol. 46, No. 10, pp. 1506-	Transactions	on Antennas	e to Clear-Air s and Propagatio
	AQ	<u>18</u>					ations due to rain in satellite c No. 3, pp. 935-941 (May-June		systems," F	Radio Science,
	AR	<u>18</u>	McQueen, J.C Vol. XXIV, No				gh-Speed Waveforms," <i>Electro</i> ber 1952).	onic Engineeri	ng, Morgan	Brothers Limited
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	AA19	5,08	3,050	01/1	992	Vasi	le	307	529	
	AB19	5,09	1,921	02/1	992	Mina	ami	375	88	
	AC19	5,09	5,533	03/1	992	Lope	er et al.	455 <sup>3</sup>	245	
	AD19	5,09	5,536	03/1	992	Lope	er	<b>4</b> 555	324	
	AE19	5,11	1,152	05/1	992	Mak	ino	<b>∕</b> 329	300	
	AF19	5,113	3,094	05/1	992	Grad	ce et al.	307	529	
	AG19	5,113	3,129	05/19	992	Hugl	hes 🦯	323	316	
	AH19	5,122	2,765	06/19	992	Pata	ut "f <sup>a*</sup>	332	105	
	AI19	5,124	4,592	06/1	992	Hagi	no	307	520	
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	AK19	wo	97/08839 A28	. <b>А</b> З	03/1997		PORECEIVED	H04B	1/04	N
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	AO AP	<u>19</u>	Merlo, U et a No. 23, pp. 1	o. 1, pr	5. 50-54 (Fe	ntillation ber 7, 1	n Cycles in a Sirio Satellite-Ea	arth Link," <i>Elec</i>	tronics Lette	ers, IEE, Vol. 21,
	y de la constant de l	<u>19</u>	of Electronic  Ndzi, D. et al	and Ra	e-Band Stat	ers, IEI	uisition and processing of pro	(March 1985)	nental Trans	horizon Link," <i>Il</i>
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	AA20	5,13	6,267	08/1	992	Cabo	t	333 /	174	
	AB20	5,14	0,705	08/1	992	Kosu	ga	455	318	
	AC20	5,15	0,124	09/1	992	Moor	e et al.	342	68	
	AD20	5,15	1,661	09/1	992	Cald	vell et al.	328	14	
	AE20	5,15	9,710	10/1	992	Cusd	in	<i>y</i> 455	304	
	AF20	5,17	0,414	12/1	992	Silvia	in and	375	59	
	AG20	5,17	2,070	12/1	992	Hirai	va et al.	329	304	
	AH20	5,19	1,459	03/1	993	Thom	npson <i>et al.</i>	359	133	
	AI20	5,20	4,642	04/1	993	Ashg	ar et al.	331	135	<u> </u>
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		20	(September	1995).	•	is, Ele	ctronic Engineering, United I	News & Media,	Vol. 67, No.	825, p. 10
	AP	20 /	(September	<i>al.</i> , "Fi	rst monolithic	c PCM	filter cuts cost of telecomms. 130-135 (April 12, 1979).			
	АР		(September of Chara, H. et Publishing Co	<i>al.</i> , "Fi	rst monolithio y, Vol. 27, N	c PCM o. 8, p <sub>l</sub>	filter cuts cost of telecomm	systems," <i>Elect</i>	ronic Design	
	АР	20 /	Ohara, H. et Publishing Co	al., "Fi ompan A.V. ei	rst monolithic y, Vol. 27, N t al., Signals	and Sy	filter cuts cost of telecomm of 130-135 (April 12, 1979).	systems," <i>Elect</i> 7-531 and 561- tion Measurem	ronic Design 562 (1983).	i, Hayden

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ATTY. DOCKET NO. 1744.0920001

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Sorrells et al

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	AA21	5,2°	12,827	05/1	993	Mes	zko et al.	455	219	
	AB21	5,2	14,787	05/1	993	Kark	ota, Jr.	455/	3.2	
	AC21	5,22	20,583	06/1	993	Solo	mon	3/5	82	
	AD21	5,22	20,680	06/1	993	Lee		455	102	
	AE21	5,22	22,144	06/1	993	Whil	rehart /	381	15	
	AF21	5,23	30,097	07/1	993	Curr	ie et al.	455	226.1	·
	AG21	5,23	39,686	08/1	993	Dow	ney 🚜 🗸	455	78	
	AH21	5,24	<b>1</b> 1,561	08/1	993	Barn	ard 🎤	375	1	
	Al21	5,24	19,203	09/1	993	Lope	er /.	375	97	
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	AN	<u>21</u>	Pärssinen et Theory and T	al., "A echnic	2-GHz Subh gues, IEEE, \	iarmor √ol. 45	nic Sampler for Signal Downcol 5, No. 12, 7 pages (December 1	nversion," <i>IEE</i> 1997).	EE Transactio	ons on Microwave
	AO	<u>21</u>	Peeters, G. e Measuremen 88 (March-Áp	ts," <i>Int</i>	ernational Jo	Statis	stical Models for Clear-Air Scint of Satellite Communications, Jo	illation Predic ohn Wiley and	ction Using C d Sons, Vol.	llympus Satellite 15, No. 2, pp. 73
·	AP	<u>21</u>	Perrey, A.G. a Dept. of Com	and So merce	choenwetter, , pp. 1-14 (M	H.K., lay 198	NBS Technical Note 1121: A S 80).	chottky Diode	e Bridge San	apling Gate, U.S.
	AQ	21	Poulton, K. <i>et</i> pp. 962-969 (i	<i>al.</i> , "A Decen	. 1-Ghz 6-bit nber 1987).	ADC :	System," <i>IEEE Journal of Solid</i>	-State Circuit	s, IEEE, Vol.	SC-22, No. 6,
	AR	<u>21</u>	Press Releas (April 6, 1994)	e, "Paı ).	kervision, In	c. Ann	ounces Fiscal 1993 Results," I	ippert/Heilsh	orn and Ass	ociates, 2 Pages
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ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

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	AA22	5,251,218	10	/1993	Ston	e et al.	370	)	120	p. received
	AB22	5,251,232	10	/1993	Nona	ami	375		5	7
	AC22	5,260,970	11	/1993	Henr	y et al.	375		10	
	AD22	5,263,194	11	/1993	Raga	ın	455	,	316	
	AE22	5,263,196	11	/1993	Jasp	er	455	i	324	
	AF22	5,267,023	11	/1993	Kawa	asaki	358		23	
	AG22	5,278,826	01	/1994	Murp	hy <i>et al.</i>	370		76	
*	AH22	5,282,023	01	/1994	Scar	pa	358		36	
-	Al22	5,287,516	02	/1994	Scha	ub	376		88	
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ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

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<i>,</i>	AA23	5,29	3,398	03/19	994	Hama	no et al.	3	75 📝	1	
	AB23	5,30	3,417	04/19	994	Laws	:	4	55 🦯	314	
1	AC23	5,30	7,517	04/19	994	Rich		4	55/	306	
	AD23	5,31	5,583	05/19	994	Murp	hy et al.	3	70	18	
1	AE23	5,32	1,852	06/19	994	Seon	g	/4	55	182.1	
1	AF23		5,204	06/19	994	Scar	)a	/ 3	48	607	
1	AG23		7,014	08/19	994	Najle	et al.	/ 3	24	613	
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Press Release, "Parkervision Granted New Patent," Parkervision Marketing and Manufacturing Headquarters, 1

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ATTY. DOCKET NO. 1744.0920001

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Sorrells et al

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	AA25	5,40	14,127	04/1	995	Lee	et al.		340	310.02	
	AB25	5,41	0,541	04/1	995	Hotte	)		370/	76	
	AC25	5,41	0,743	04/1	995	Seel	y et al.		465	326	<u> </u>
	AD25	5,41	2,352	05/1	995	Grah	am	<del></del>	332	103	
	AE25	5,41	6,803	05/1	995	Jane	r		375	324	
	AF25	1	2,913	06/1		Wilki	nson		375	347	1
	AG25		3,082	06/1	995	Cyga	an <i>et al</i> .		455	126	
	AH25		8,638	06/1	995	1	i et al.		375	224	
	Al25	<del></del>	8,640	06/1	995	Tow	nley		375	257	
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	AO	<u>25</u>	Press Releas and Manufact	e / Pa	rkervision, Ir Headquarter	nc. Exp s, 2 Pa	pands Its Car ages (Septen	neraman Systen nber 22, 1995).	n II Product Lin	e," Parkervis	ion Marketing
	AP	<u>25</u>	Press Releas Manufacturing	e, "Pa g Head	rkervision Ar dquarters, 2	nnound	ces New Can (October 25	nera Control Teo , 1995).	hnology," Park	ervision Mark	xeting and
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE
	AA26	5,43	4,546	07/19	995	Palm	er		332	15⁄1 <sup>7</sup>	
•	AB26	5,43	8,692	08/1	995	Mohi	ndra		455	<i>,</i> 3ُ24	
	AC26	5,44	4,415	08/19	995	Dent	et al.		329	302	
	AD26	5,44	4,416	08/19	995	Ishika	awa et al.		329 🎤	341	
	AE26	5,44	4,865	08/1	995	Heck	et al.		455 /	86	
	AF26	5,44	6,421	08/1	995	Kech	kaylo		332	100	
<del></del>	AG26	5,44	6,422	08/19	995	Matti	a et al.		<i>j</i> 332	103	
	AH26	5,44	8,602	09/19	995	Ohm	ori <i>et al</i> .		375	347	
	Al26	5,45	1,899	09/19	995	Lawte	on		329	302	
		•	···		FOREIGN	PATE	NT DOCUMENTS	/			
EXAMINER NITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATIO
	AJ26						RECEI	/ED			Y
	AK26				]		JUL 1 8	2002			Y
	AL26										Y
	AM26	<del> </del>					Technology Cer	iter 2600			Y
	AN	<u>26</u>	Press Releas	e, "Pa	rkervision's (	Gamer	tle, Date, Pertinent aman Personal Loca	tor Camera	ı System Wir		
	AN	<u>26</u>	Press Releas Parkervision I	e, "Pa Marke e, "Pa	rkervision's (ting and Mar	Çamer hufactu	aman Personal Loca	tor Camera Pages (No	a System Wir ovember 1, 1 From VTEL	995).	V Award,"
			Press Releas Parkervision   Press Releas Marketing and	e, "Pa Marke e, "Pa d Man	rkervision's ( ting and Mar  rkervision, Ir  ufacturing He	Camer hufactu nc. Anreadqua	aman Personal Loca ring Headquarters, 2	tor Camera Pages (No permitment ary 26, 199 ter and Yea	a System Wir ovember 1, 1 From VTEL 96).	995). Corporation,	V Award," " Parkervision
	AO	<u>26</u>	Press Releas Parkervision I Press Releas Marketing and Press Releas and Manufact	e, "Pa Marke e, "Pa d Man e, "Pa uring	rkervision's ( ting and Mar  rkervision, Ir  ufacturing He  rkerVision, Ir  Headquarter	Gamer hufactu nc. Anreadqua nc. Anr s, 2 Pa	aman Personal Loca ring Headquarters, 2 nounces Purchase Co arters, 1 Page (Febru nounces Fourth Quan nounces (February 27, 19	tor Camera Pages (No ommitment ary 26, 199 ter and Yea	a System Wir ovember 1, 1 From VTEL 96). ar End Resu	Corporation,	V Award," " Parkervision
	AO	<u>26</u>	Press Releas Parkervision  Press Releas Marketing and  Press Releas and Manufact  Press Releas Headquarters	e, "Pa Marke e, "Pa d Man e, "Pa uring	rkervision's ( ting and Mar  rkervision, Ir  ufacturing He  rkervision, Ir  Headquarter  rkervision, Ir  ges (March 1)	Gamer hufactu nc. Anneadqua nc. Annes, 2 Pa	aman Personal Loca ring Headquarters, 2 nounces Purchase Co arters, 1 Page (Febru nounces Fourth Quan nounces (February 27, 19	tor Camera Pages (No commitment Parter and Yes Pages).	a System Wir ovember 1, 1 From VTEL 96). ar End Resu	Oorporation, Its," Parkervi	V Award," " Parkervision sion Marketing
EXAMINER	AO AP	26 26	Press Releas Parkervision  Press Releas Marketing and  Press Releas and Manufact  Press Releas Headquarters	e, "Pa Marke e, "Pa d Man e, "Pa uring	rkervision's ( ting and Mar  rkervision, Ir  ufacturing He  rkervision, Ir  Headquarter  rkervision, Ir  ges (March 1)	Gamer hufactu nc. Anneadqua nc. Annes, 2 Pa	aman Personal Loca ring Headquarters, 2 nounces Purchase Co arters, 1 Page (Febru nounces Fourth Quan ges (February 27, 19 pands its Product Lin s).	tor Camera Pages (No	a System Wir ovember 1, 1 From VTEL 96). ar End Resu ision Market	995).  Corporation,  Its," Parkervising and Manuary," Parkervis	V Award," " Parkervision sion Marketing
	AO AP AQ	26 26 26	Press Releas Parkervision I  Press Releas Marketing and  Press Releas and Manufact  Press Releas Headquarters  Press Releas and Manufact	e, "Pa Marke e, "Pa d Man e, "Pa uring	rkervision's ( ting and Mar  rkervision, Ir ufacturing He  rkerVision, II Headquarter  rkerVision Fi Headquarter	Camer fufactu nc. Anreadqua nc. Anres, 2 Pa nc. Exp 7, 1996	aman Personal Loca ring Headquarters, 2 nounces Purchase Co arters, 1 Page (Febru nounces Fourth Quan ges (February 27, 19 pands its Product Lin s).	tor Camera Pages (No	From VTEL O6).  ar End Resu ision Market	Corporation,  Its," Parkervi	V Award," " Parkervision sion Marketing ufacturing

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

**EXAMINER** 

FORM PTO 144WL 16 2002 2

ATTY. DOCKET NO.
1744.0920001

APPLICATION NO.
09/550,642

APPLICANT
Sorrells et al.

FILING DATE

APPLICATION NO.
09/550,642

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	AA28	5,47	9,447	12/1	995	Chov	v et al.	37	5	260	
	AB28	5,48	3,193	01/1	996	Kenr	edy et al.		29 🔏	300	<u> </u>
	AC28	5,48	3,549	01/1	996	Weir	berg et al.	37		200	
	AD28	5,48	3,691	01/1	996	Heck	et al.	,45	55	234.2	
	AE28	5,49	0,173	02/1	996	Whik	ehart et al.	<i>№</i> 37	'5	316	
	AF28	5,49	3,581	02/1	996	Your	g et al.	<i>f</i> 37	5	350	<u> </u>
	AG28	5,49	3,721	02/1	996	Reis		45	55	339	<u> </u>
	AH28	5,49	5,200	02/1		Kwai	n et al.	32	27	554	<u> </u>
	Al28	5,49	5,202	02/1	996	Hsu		32	27	113	
					FOREIGI	N PAT	ENT DOCUMENTS			<u> </u>	<del></del>
EXAMINER INITIAL		DOC	CUMENT NUM	IBER	DATE		COUNTRY	СІ	_ass	SUB- CLASS	TRANSLATIO
	AJ28						p <sup>e</sup>				Y
··	1400	<del> </del>			<u> </u>		RECEIVED	<del>)  </del>			<u> </u>
	AK28						/				Y 1
	AL28						JUL 1 8 2002	. 1			Y
	AM28					de service de la constante de	*Technology Center 2	2000			, Y
		<u> </u>	OTH	ER (in	cludina Aut	hoř. Ti	tle, Date, Pertinent Page	es. etc.)			
	AN	<u>28</u> 	Marketing ar	nd Man	ufacturing H	leadqu	nounces Second Quarter arters, 3 Pages (August 1	, 1996). 			
	AO	<u>28</u>	Marketing ar	nd Man	ufacturing H	leadqu	arters, 2 Pages (October 2	29, 1996)		ianciai Nesui	is, Faikervision
	AP	<u>28</u>	Press Relea: Manufacturir	se, "Pio ig Head	ctureTel and dquarters, 2	Parke Pages	Vision Sign Reseller Agre (October 30, 1996).	eement," l	Parkervi	sion Marketir	ng and
	AQ	<u>28</u>	Press Releas Pages (Janu	se, "CL ary 20,	.I and Parke 1997).	rVision	Bring Enhanced Ease-of-	Use to Vi	deoconi	ferencing," Cl	LI/Parkervision,
	AR	28	Press Releas	se, "Pa turing	rkervision, li Headquarter	nc. Anr	nounces Fourth Quarter an ages (February 27, 1997).	nd Year E	ind Res	ults," Parkery	ision Marketing
EXAMINER			A NC	 )			<del></del>	DAT	E CONS	SIDERED	

FORM PTO-INFORMATION DISCLOSURE

ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al. FILING DATE

GROUP 2634

April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** รูซ์B-CLASS INITIAL DOCUMENT DATE NAME FILING DATE NUMBER **ČLASS** 375 206 **AA29** 5,495,500 02/1996 Jovanovich et al. **AB29** 5,499,267 03/1996 Ohe et al. 375 206 359 AC29 Thompson et al. 189 5,500,758 03/1996 455 333 AD29 5,517,688 05/1996 Fajen et al. 455 307 AE29 5.519.890 05/1996 Pinckley 327 AF29 5,523,719 06/1996 Longo et al. 557 332 103 AG29 06/1996 Kroeger et al. 5,523,726 342 AH29 McEwan 89 5,523,760 06/1996 5,539,770 07/1996 375 206 **AI29** Ishigaki **FOREIGN PATENT DOCUMENTS EXAMINER** SUB-DATE COUNTRY CLASS -TRANSLATION INITIAL DOCUMENT NUMBER CLASS AJ29 Yes No AK29 Yes No Yes AL29 No **Technology Center 2600** AM29 Yes OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Ing! Announces First Quarter Financial Results," Parkervision Marketing and ΑN 29 Manufacturing Headquarters, 3, Pages (April 29, 1997). Press Release. "NEC and Parkervision Make Distance Learning Closer." NEC America, 2 Pages (June 18, AO <u>29</u> 1997). Press Release, "Parkervision Supplies JPL with Robotic Cameras, Cameraman Shot Director for Mars Mission," AΡ 29 Parkervision Marketing and Manufacturing Headquarters, 2 pages (July 8, 1997). Press Rélease, "ParkerVision and IBM Join Forces to Create Wireless Computer Peripherals," Parkervision AQ <u>29</u> Marketing and Manufacturing Headquarters, 2 Pages (July 23, 1997). Press Release, "ParkerVision, Inc. Announces Second Quarter and Six Months Financial Results," Parkervision AR 29 Marketing and Manufacturing Headquarters, 3 Pages (July 31, 1997). **EXAMINER** 

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in



INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al.

FILING DATE April 14, 2000

					U.S. P	ATEN	T DOCUMENTS		per	
EXAMINER INITIAL			CUMENT IBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
	AA30	5,55	5,453	09/19	996	Kajin	noto <i>et al.</i>	455	266	
	AB30	5,55	7,641	09/19	996	Wein	berg	375	295	-
•	AC30	5,55	7,642	09/19	996	Willia	ams	37,5	316	
	AD30	5,57	9,341	11/19	996	Smitl	n et al.	<i>3</i> 75	267	
	AE30		9,347	11/19	996	Lindo	uist <i>et al.</i>	<b>√</b> 375	346	
	AF30	1	4,068	12/19	996	Mohi	ndra j	455	324	
	AG30		2,131	01/19	997	Labre	eche et al.	332	103	
	AH30		2,847	02/19	997	Paga	no et al.	370	484	
	AI30	<del></del>	2,868	02/19		Wilso		375	219	
	1	1 0,00	,000			PATI	ENT DOCUMENTS		<u> </u>	
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ30						RECEIVED			Ye N
	AK30						7			Ye
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	AL30					7	PChnology Conto- 0000			N
	AM30	<del>                                     </del>				1	chnology Center 2600			Ye
	7					1_			·	N
	AO .	<u>30</u>	Press Releas	e, "W	al-Mart Choo	ses P	arkervision for Broadcast Pro (October 24, 1997).	duction," Park	ervision Mar	keting and
	AP	<u>30</u>	Manufacturing Press Releas	e, "Pa	dquarters, 3	Pages	nounces Third Quarter Finan (October 30, 1997). ces Breakthrough in Wireles arters, 3 Pages (December 1	s Radio Frequ		
	AR	30	Press Releas President, Lic Pages (Janua	ensin	g - Wireless	nc. Anr Techn	nounces the Appointment of ologies," Parkervision Marke	ting and Manu	facturing He	osition of Vice adquarters, 2
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APPLICATION NO. ATTY. DOCKET NO. 1744.0920001 09/550,642 FORM PTO-1 APPLICANT Sorrells et al. GROUP FILING DATE April 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER CLASS** SựB-FILING DATE DATE NAME INITIAL DOCUMENT **ÉLASS** NUMBER 370 342 AA31 5,604,732 02/1997 Kim et al. 386 1 AB31 5,608,531 03/1997 Honda et al. 375 269 03/1997 Tanaka et al. AC31 5,610,946 04/1997 Nicollini 327 554 AD31 RE 35,494 **2**75 340 AE31 04/1997 Mimura et al. 5,617,451 375 328 04/1997 Sempel et al. AF31 5,619,538 6 5,621,455 04/1997 348 AG31 Rogers et al. AH31 05/1997 Bella et al. 455 324 5,630,227 375 202 Pandula **AI31** 5,640,415 06/1997 FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION INITIAL CLASS Yes AJ31 No RECEIVED Yes AK31 No JÚL 1 8 2002 Yes AL31 No **řećhn**ology Center 2600 Yes AM31 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision Announces Existing Agreement with IBM Terminates-- Company Continues with Strategic Focus Announced in December," Parkervision Marketing and Manufacturing Headquarters, 2 Pages AN <u>31</u> (January 27, 1998). Press Release, "Laboratory Tests Verify Parkervision Wireless Technology," Parkervision Marketing and AO <u>31</u> Manufacturing Headquarters, 2 Pages (March 3, 1998). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Financial Results," Parkervision

AO 31 Press Release, "Laboratory Tests Verify Parkervision Wireless Technology," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (March 3, 1998).

AP 31 Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Financial Results," Parkervision Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1998).

AQ 31 Press Release, "Parkervision Awarded Editors' Pick of Show for NAB 98," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (April 15, 1998).

AR 31 Press Release, "Parkervision Announces First Quarter Financial Results," Parkervision Marketing and Manufacturing Headquarters, 3 Pages (May 4, 1998).

DATE CONSIDERED

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**EXAMINER** 

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT COLUMN

JUL 16 2002 AOTY. DOCKET NO.

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FILING DATE April 14, 2000

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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CLASS	SUB-	FILING DATE
	AA32	5,64	0,424	06/1	997	Bana	vong et al.	375	346	
	AB32	5,64	0,428	06/1	997	Abe	et al.	375	334	
	AC32	5,64	0,698	06/1	997	Shen	et al.	455	323	·
	AD32	5,64	8,985	07/1	997	Bjere	de et al.	375	219	
	AE32	5,65	0,785	07/1	997	Roda	· .	342	357	
	AF32	5,66	1,424	08/1	997	Tang		<b>f</b> 327	105	<del></del>
	AG32	5,66	3,878	09/1	997	Walk	er	<b>f</b> 363	159	
	AH32	5,66	3,986	09/1	997	Striff	er 📝	375	260	
	Al32	5,66	8,836	09/1	997	Smith	n et al.	375	316	
···		<del></del>			FOREIGN	N PATE	ENT DOCUMENTS	<del> </del>	Τ	<del></del>
EXAMINER NITIAL		DOC	CUMENT NUI	MBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	AJ32									Ye
	AK32						RECEIVED			Ye N
	AL32						JUL 1 8 2002			Ye N
	AM32		_			le	chriology Center 2600			Ye
	AO	<u>32</u>	Marketing a	and Man	oufacturing A	eadqua	F2DATA' Introduced in Resp arters, 3 Pages (July 9, 1996 s Senior Management Team ).	B). 		
	AP	32	Press Relea Marketing a	ase, "Pa	arkervision A urfacturing H	nnound	ces Second Quarter and Six arters, 4 Pages (July 30, 19	Month Financia 98).	ıl Results," F	Parkervision
	AQ	<u>32</u>	Press Relea Marketing a	ase, "Pa Ind Man	arkervision A oufacturing H	nnound eadqua	ces Third Quarter and Nine arters, 3 Pages (October 30	Month Financial , 1998).	Results," P	arkervision
			/							
	AR	<u>32</u> /	Press Relea Marketing a	ase, "Qı ınd Man	uestar Infoco ufacturing H	mm, In eadqua	ic. Invests \$5 Million in Park arters, 3 Pages (December)	ervision Commo 2, 1998)	on Stock," P	arkervision

FORM PTO 1449

INFORMATION DISCLOSUSE STATEMENTS

ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

APPLICANT

Sorrells et al

FILING DATE April 14, 2000

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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
	AA33	5,68	30,078	10/1	997	Ariie		332	178	
	AB33	5,68	30,418	10/1	997	Croft	et al.	375 /	346	
	AC33	5,68	9,413	11/1	997	Jarar	nillo <i>et al</i> .	363	146	
	AD33	5,69	9,006	12/1	997 .	Zele	et al.	327	341	
OI .	AE33	5,70	5,955	01/1	998	Freel	ourg et al.	/331	14	
	AF33	5,71	0,998	01/1	998	Opas		455	324	
	AG33	5,71	4,910	02/1	998	Skoc	zen <i>et al.</i>	331	3	
	AH33	5,71	5,281	02/1	998	Bly e	t al.	375	344	
	AI33	5,72	1,514	02/1	998	Croc	kett et al.	331	3	
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	AJ33						RECEIVED			Y
	AK33						JUL 4 8 2002			Ye
	AL33					Te	Chnology Center 2800			Ye
	AM33		-				93 33/10/ 2000			Ye
			ОТНЕ	ER (In	cluding Aut	hor, Ti	tle/Date, Pertinent Pages,	etc.)		
	AN	<u>33</u>	Headquarters Press Releas	s, 2 Pa	ages (March	5, 1999	oo New Directors," Parkervis 9). ces Fourth Quarter and Year arters, 3 Pages (March 5, 19	End Financial		
	AP	33	Press Releas	se. ".do	int Marketing	Agree	ement Offers New Automater arters, 2 Pages (April 13, 19	d Production So	olution," Parl	kervision
	AQ	<u>33</u>	"Project COS Vol. LIV, No.	T 205 3, pp.	: Scintillation 209-211 (Ma	is in Ea ay-Jun	erth-satellite links," <i>Alta Freq</i> e, 1985).	uenza: Scientifi	ic Review in	Electronics, AEI,
			/							
	AR	<u>33</u>	Razavi, B., <i>R</i>	F Mici	roelectronics	, Prent	ice-Hall, pp. 147-149 (1998)			

ATTY. DOCKET NO. 1744.0920001 APPLICATION NO. 09/550,642

APPLICANT Sorrells et al.

FILING DATE GROUP

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EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAMI	Ξ	CLASS	SUB- CLASS	FILING DATE
	AA34	5,724,002	03/1	998	Hulicl	(	329	361/200	
	AB34	5,724,653	03/1	998	Bake	r et al.	455	,2 <b>9</b> 6	
	AC34	5,729,577	03/1	998	Chen		375 🚁	/ 334	
	AD34	5,729,829	03/1	998	Talwa	ar et al.	455 ,20	63	
	AE34	5,732,333	03/19	998	Cox e	t al.	455 <sup>,</sup>	126	
	AF34	5,736,895	04/19	998	Yu et	al.	327	554	
	AG34	5,737,035	04/19	998	Rotzo		348	725	
	AH34	5,742,189	04/19	998	Yoshi	da et al.	327	113	
	AI34	5,748,683	05/19	998	Smith	et al.	375	347	
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	AJ34	·				RECEIVED			Y
	AK34				T	7			Y
	AL34					echnology Center 2600			Y
	AM34			-		/			Y
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	AN	Reeves, Brothers	R.J.D., "Th Limited, V	ne Recording ol. 31, No. 3	g and C 373, pp.	ollocation of Waveforms (Pa 130-137 (March 1959).	art 1)," <i>Electroi</i>	nic Engineerin	<i>g</i> , Morgan
	AO	34 Reeves, Brothers	R.J.D., "Th Limited, y	e Recording ol. 31, No. 3	g and C 374, pp.	ollocation of Waveforms (Pa 204-212 (April 1959).	nrt 2)," <i>Electroi</i>	nic Engineerin	g, Morgan
	AP					cond-Pulse Generator with V /ol. 11, No. 1, pp. 21-23 (Jai			alanche
	AQ	Riad, S.N	l. and Nah T-S Interna	man, N.S., ' ational Micro	"Modelii owave S	ng of the Feed-through Wide Symposium Digest, IEEE, pp	eband (DC to 1 . 267-269 (Jun	2.4 Ghz) Sam e 27-29, 1978	npling-Head,"
	AF	34 Rizzoli, V Microwav	. et al., "Ce e Theory a	omputer-Aid and Techniq	ded Nois ques, IEI	e Analysis of MESFET and EE, Vol. 37, No. 9, pp. 1401-	HEMT Mixers, -1410 (Septem	" <i>IEEE Transa</i> ber 1989).	actions on
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FORM PTO-144 INFORMATION DISCLOSURE

APPLICATION NO. 09/550,642 ATTY. DOCKET NO. 1744.0920001 APPLICANT . Sorrells et al. GROUP 2634 FILING DATE April 14, 2000

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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	IE .	CLASS	SUB- CLASS	FILING DATE
	AA35	RE:	35,829	06/1	998	Sand	lerford, Jr.	375	200	
	AB35	5,76	0,645	06/19	998	Com	te et al.	329	304	
	AC35	5,76	4,087	06/19	998	Clark	(	327/	105	
	AD35	5,76	7,726	06/19	998	Wan	 g	3/27	356	
	AE35	5,76	8,118	06/19	998	Faulk	k et al.	363	72	
	AF35	5,77	1,442	06/19	998	Wan	g et al.	455	93	
	AG35		7,692	07/19	998	Ghos	sh	348	725	
	AH35	5,77	7,771	07/19	998	Smith	h /	359	180	
	Al35	5,78	6,844	07/19	998	Roge	ers et al.	348	6	
		1 .	·	<del> </del>	FOREIGN		ENT DOCUMENTS	<u> </u>		
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY RECEIVED	CLASS	SUB- CLASS	TRANSLATIO
	AJ35						JUL 1 8 2002			Ye N
	AK35									Ye
	1105	<del> </del>					Technology Center 2600	<del> </del>		N
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Page 38 OI 56 APPLICATION NO. Y. DOCKET NO. 0920001 09/550,642 FORM PTO-1449 JUL 16 2002 risels et al. INFORMATION DISCLOSURE STATEMEN GROUP FILE G DATE Apx 14, 2000 2634 SERATENT DOCUMENTS **EXAMINER CLASS** SUB-FILING DATE INITIAL DOCUMENT DATE NAME. **CLASS** NUMBER 455 302 AA38 5,901,349 05/1999 Guegnaud et al. 327 308 05/1999 Miyatsuji et al. AB38 5,903,178 **3**29 05/1999 Claverie et al. 342 AC38 5,903,187 AD38 331 16 05/1999 Salvi et al. 5,903,196 58 361 AE38 5,903,421 05/1999 Furutani et al. 370 338 ÀF38 05/1999 Sakamoto et al. 5,903,553 375 207 Suzuki AG38 05/1999 5,903,595 375 261 **AH38** 5,903,609 05/1999 Kool et al. 455 326 05/1999 AI38 5,903,827 Kennan et al. FOREIGN PATENT DOCUMENTS **EXAMINER** COUNTRY CLASS SUB-**TRANSLATION DOCUMENT NUMBER** DATE INITIAL **CLASS** Yes AJ38 No Yes **AK38** No Yes AL38 No Technology Center 2600 Yes **AM38** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Stafford, K.R. et al., "A Complete Monolithic Sample/Hold Amplifier," IEEE Journal of Solid-State Circuits, IEEE, AN 38 Vol. SC-9, No. 6, pp. 381-387 (December 1974). Staruk, W. Jr. et al., "Pushing HF Data Rates," *Defense Electronics*, EW Communications, Vol. 17, No. 5, pp. 211, 213, 215, 217, 220 and 222 (May 1985). AO <u>38</u> Stephenson, A.G., "Digitizing multiple RF signals requires an optimum sampling rate," Electronics, McGraw-Hill, AP 38 pp. 106-110 (March 27, 1972). Sugarman, R., "Sampling Oscilloscope for Statistically Varying Pulses," The Review of Scientific Instruments, 38 AQ American Institute of Physics, Vol. 28, No. 11, pp. 933-938 (November 1957). Sylvain, M., "Experimental probing of multipath microwave channels," Radio Science, American Geophysical AR 38

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**EXAMINER** 

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	AB40	4,032	2,847	06/19	977	Unka	uf		25	323	
	AC40	4,253	3,067	02/19	981	Capl	es et al.		29	110	
	AD40	4,393	3,395	07/19	983	Hack	e et al.		58	23	
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	AA41	5,51	5,014	05/1	996	Trou	tman	1	332	178	
	AB41	5,56	3,550	10/19	996	Toth			329	347	1
	AC41	5,574,755		11/19	11/1996		Persico		375	295	
	AD41	5,60	4,592	02/19	997	Kotic	lis et al.		356	357	
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ATTY. DOCKET NO. 1744.0920001

APPLICATION NO. 09/550,642

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April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** CLASS SUB-FILING DATE INITIAL DOCUMENT DATE NAME **CLASS** NUMBER 333 AA42 5,770,985 06/1998 Ushiroku et al. 193 375 206 AB42 5,778,022 07/1998 Walley 342 370 AC42 09/1998 Zhou et al. 5,812,546 AD42 10/1998 Miya et al. 375 206 5,818,869 332 105 AE42 5.844.449 12/1998 Abeno et al. 323 315 AF42 5,872,446 02/1999 Cranford, Jr. Et al. 370 508 AG42 5,909,447 06/1999 Cox et al. AH42 5,933,467 08/1999 Sehier et al. 375 350 332 128 **AI42** 5,952,895 09/1999 McCung, Jr. et al. FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-**TRANSLATION CLASS** AJ42 RECEIVED No AK42 Yes 8 2002 No. Yes AL42 Technology Center 2600 No Yes AM42 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Valdmanis, J.A. *et al.*, "Picosecond and Subpicosend Optoelectronics for Measurements of Future High Speed Electronic Devices," *IEDM Technical Digest*, IEEE, pp. 597-600 (December 5-7, 1983). ΑN <u>42</u> van de Kamp, M.M.J.L., "Asymmetric signal level distribution due to tropospheric scintillation," Electronics AO <u>42</u> Letters/IEE, Vol. 34, No. 11, pp. 1145-1146 (May 28, 1998). vasseur, H. and Vanhoenacker, D., "Characterization of tropospheric turbulent layers from radiosonde data," AΡ 42 Electronics Letters, IEE, Vol. 34, No. 4, pp. 318-319 (February 19, 1998). Verdone, R., "Outage Probability Analysis for Short-Range Communication Systems at 60 Ghz in ATT Urban Environments," IEEE Transactions on Vehicular Technology, IEEE Vehicular Technology Society, Vol. 46, No. 4, AQ pp. 1027-1039 (November 1997). Vierira-Ribeiro, S.A., Single-IF DECT Receiver Architecture using a Quadrature Sub-Sampling Band-Pass AR 42 Sigma-Delta Modulator, Thesis for Degree of Master's of Engineering, Carleton University, UMI Dissertation Services, pp. 1-180 (April 1995). **EXAMINER** DATE CONSIDERED

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	AC45		4,846	11/2	000	Dure	С		455	323	12/31/1997
	AD45	6,17	5,728 B1	01/2	001	Mitar	ma	_	455	323	03/03/1998
	AE45	5,70	5,949	01/1	998	Alely	unas et al.		329	304	
	AF45	5,88	3,548	03/1	999	Assa	rd et al.		329	306	
	AG45	4,48	4,143	11/1	984	Fren	ch <i>et al</i> .		329	50	
	AH45	5,84	1,324	11/1	998	Willia	ams		331	17	
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ATTY. DOCKET NO. 1744.0920001

APPLICANT Sorrells et al

FILING DATE April 14, 2000

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ATTY. DOCKET NO. 1744.0920001

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APPLICATION NO. 09/550,642

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